EXHIBIT 12

EXHIBIT E

Chart Detailing Defendant's Infringement of U.S. Patent No. 10,691,579

Wapp Tech Ltd. & Wapp Tech Corp. v. J.P. Morgan Chase Bank, N.A., Case No. 4:23-cv-1137-ALM (E.D. Tex.)

The Accused Instrumentalities include tools from Google used to develop applications for Android mobile devices, including Android Studio, Android Emulator, Android Virtual Devices, and Android Profiler tools.

Based on the information presently available to them, Plaintiffs Wapp Tech Limited Partnership and Wapp Tech Corp. ("Wapp" or "Plaintiffs") are informed and believe that Defendant directly and indirectly infringes U.S. Patent No. 10,691,579 (the "'579 Patent"). Defendant directly infringes the '579 Patent when its employees, agents, and/or representatives use the Accused Instrumentalities to develop applications for mobile devices. Upon information and belief, to the extent Defendant uses third parties in the development process, Defendant indirectly infringes the '579 Patent by actively inducing the direct infringement of third parties contracted to use the Accused Instrumentalities to develop applications for mobile devices on Defendant's behalf.

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15[A] A non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, wherein the software instructions, when executed, cause a computer to:

Claim 15

15[A] A non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, wherein the software instructions, when executed, cause a computer to:

The hard drive of a laptop or desktop running Android Studio is a non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, such as an Android-based phone, tablet, or watch.

Android Studio is software comprising software instructions for developing an application to be run on a mobile device. Defendant develops mobile banking applications through its use of the Accused Instrumentalities by writing source code for the application, compiling that source code, and testing the code. Android Studio is an Integrated Development Environment (IDE) for developing applications based on the Android operating system. Developers use Android Studio to develop applications by writing source code and compiling that source code into programs that will run on Android devices. The Android operating system runs on various mobile devices, including smartphones, tablets, and wearables. Android Studio includes "[a] fast and feature-rich emulator" and "[a] unified environment where you can develop for all Android devices."

15[A] A non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, wherein the software instructions, when executed, cause a computer to:

Meet Android Studio

Android Studio is the official Integrated Development Environment (IDE) for Android app development. Based on the powerful code editor and developer tools from IntelliJ IDEA (2), Android Studio offers even more features that enhance your productivity when building Android apps, such as:

- · A flexible Gradle-based build system
- · A fast and feature-rich emulator
- · A unified environment where you can develop for all Android devices
- · Live Edit to update composables in emulators and physical devices in real time
- Code templates and GitHub integration to help you build common app features and import sample code
- Extensive testing tools and frameworks
- Lint tools to catch performance, usability, version compatibility, and other problems
- C++ and NDK support
- Built-in support for Google Cloud Platform, making it easy to integrate Google Cloud Messaging and App Engine

https://developer.android.com/studio/intro (last visited 4/6/2024).

15[A] A non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, wherein the software instructions, when executed, cause a computer to:



Development Environment (IDE) for Android app development.

https://developer.android.com/studio (last visited 4/6/2024).

Android Studio includes a code editor for developing mobile device applications.

Intelligent code editor

Write better code, work faster, and be more productive with an intelligent code editor that provides code completion for Kotlin, Java, and C/C++ programing languages. Moreover, when editing Jetpack Compose you can see your code changes reflected immediately with Live Edit.

https://developer.android.com/studio (last visited 4/6/2024).

Android Studio includes an emulator for developing mobile device applications. The emulator allows application authors to "test [their] application on a variety of Android devices."

15[A] A non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, wherein the software instructions, when executed, cause a computer to:

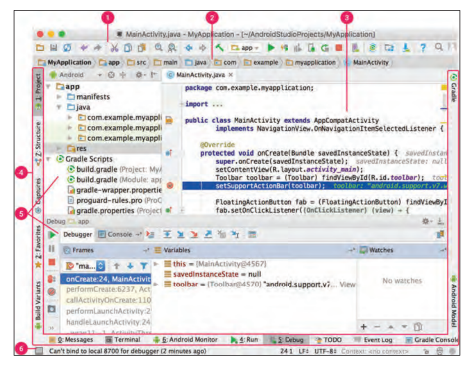
Easily emulate any device

The Android Emulator lets you to test your application on a variety of Android devices. Unlock the full potential of your apps by using responsive layouts that adapt to fit phones, tablets, foldables, Wear OS, TV and ChromeOS devices.

https://developer.android.com/studio (last visited 4/6/2024).

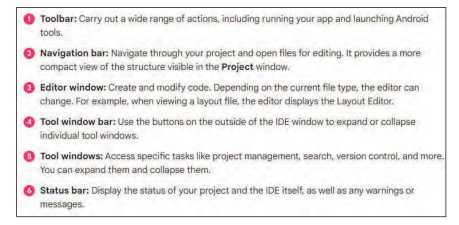
The following figure illustrates the Android Studio main window that is used for viewing and editing source code files.

15[A] A non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, wherein the software instructions, when executed, cause a computer to:



https://developer.android.com/studio/intro (last visited 4/6/2024). The editor window (#3) is used to create and modify source code, which is part of developing an application. The remaining windows are described below:

15[A] A non-transitory, computer-readable medium comprising software instructions for developing an application to be run on a mobile device, wherein the software instructions, when executed, cause a computer to:



https://developer.android.com/studio/intro/user-interface (last visited 4/6/2024). Android Studio's software authoring interface includes a number of different "windows" or tools that are available to the application author throughout the authoring process.

On information and belief, Defendant uses Android Studio to develop mobile banking applications for its business, for example—Chase Mobile. While Chase Mobile is identified as an example application, the contentions detailed in this chart apply to all mobile application development done by or on behalf of Defendant using Android Studio. On information and belief, Defendant's development of mobile banking applications includes using the features detailed throughout this document.

15[B] select one or more characteristics associated with a mobile device

15[B] select one or more characteristics associated with a mobile device;

Android Studio allows a user to select one or more characteristics associated with a mobile device. This is done when an Android Virtual Device (AVD) is selected to run in the Android Emulator.

Android Studio displays a list of mobile device models (such as phones and tablets) from which a user can select to emulate/simulate how the application will run on that model. The application being developed can then be deployed on a model that is specific to that device.

Android Studio's Device Manager¹ allows a user to create a new virtual device, or an Android Virtual Device (AVD). An AVD specifies the "hardware characteristics" of a device to be used for emulation/simulation. Each AVD specifies the resources of the emulated/simulated device, each of which is a characteristic associated with a mobile device. These AVDs are created and managed in Android Studio using the Android Device manager.

Create an Android Virtual Device

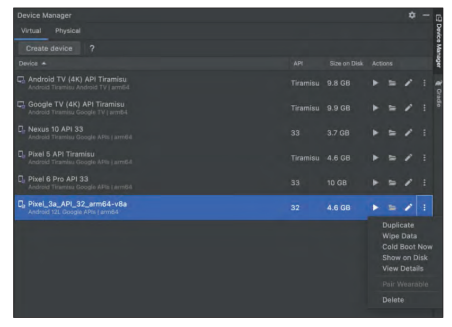
Each instance of the Android Emulator uses an *Android virtual device (AVD)* to specify the Android version and hardware characteristics of the simulated device. To effectively test your app, create an AVD that models each device your app is designed to run on. To create an AVD, see Create and manage virtual devices.

Each AVD functions as an independent device with its own private storage for user data, SD card, and so on. By default, the emulator stores the user data, SD card data, and cache in a directory specific to that AVD. When you launch the emulator, it loads the user data and SD card data from the AVD directory.

https://developer.android.com/studio/run/emulator (last visited 4/6/2024).

¹ Prior to the Bumblebee release, Device Manager was referred to as the Android Virtual Device Manager.

15[B] select one or more characteristics associated with a mobile device



https://developer.android.com/studio/run/managing-avds (last visited 4/6/2024) (illustrating Android Device Manager).

Once an Android Virtual Device is created based on a particular hardware profile, its operating properties can be specified. All of these properties are characteristics associated with a mobile device and are simulated/emulated during operation within the Android Emulator.

15[B] select one or more characteristics associated with a mobile device

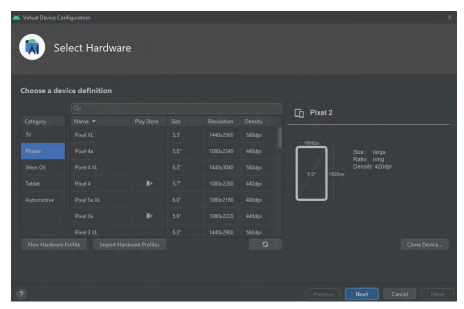
Create and manage virtual devices

An Android Virtual Device (AVD) is a configuration that defines the characteristics of an Android phone, tablet, Wear OS, Android TV, or Automotive OS device that you want to simulate in the Android Emulator. The Device Manager is a tool you can launch from Android Studio that helps you create and manage AVDs.

https://developer.android.com/studio/run/managing-avds (last visited 4/6/2024).

Before emulation/simulation, the user must create an Android Virtual Device (AVD) based on a hardware profile. Android Studio provides a set of hardware profiles to select from and also permits the user to create custom hardware profiles. As illustrated below, the hardware profiles are divided into different categories (e.g., phone, table); each category includes one or more hardware profiles for that category (e.g., Pixel XL, Pixel 4A) that defines base characteristics of the device model (e.g., screen size, memory, cameras, sensors). The hardware profiles are a list of a plurality of mobile device models from which a user can select. Each of these device models can be used to create an Android Virtual Device to run in the Android Emulator.

15[B] select one or more characteristics associated with a mobile device

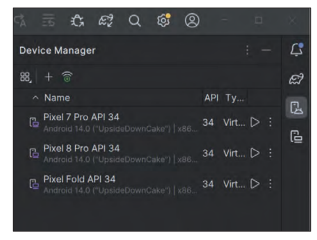


Screenshot from Android Studio Arctic Fox²: Virtual Device Configuration.

Android Device Manager also displays a list of mobile device models from which a user can select—namely, AVDs that are created based on the hardware profiles detailed above. An example list of AVDs in Device Manager is illustrated below:

² New versions of Android Studio are released on a regular basis. The user interface may differ slightly between different versions; however, the functionality identified in this chart exists in Android Studio versions from 2017 to the present. To the extent the functionality in different versions of Android Studio changes in a meaningful way regarding the infringement read, those changes will be noted in the chart.

15[B] select one or more characteristics associated with a mobile device



Screenshot from Android Studio Iguana: Device Manager.

Each model (hardware profile or AVD) includes one or more characteristics indicative of a corresponding mobile device, such as screen resolution and button availability. Accordingly, one or more characteristics of these selected mobile device types are simulated.

For example, a Pixel 4 will have a smaller screen than a Pixel 4 XL.

15[B] select one or more characteristics associated with a mobile device



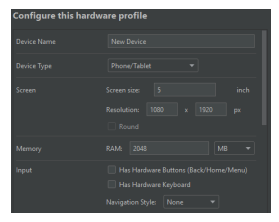
Screenshot from Android Studio Arctic Fox: Virtual Device Configuration: Select Hardware (showing properties of Pixel 4 XL).



Screenshot from Android Studio Arctic Fox: Virtual Device Configuration: Select Hardware (showing properties of Pixel 4).

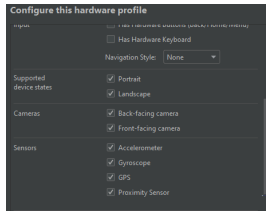
Each hardware profile includes multiple characteristics, as illustrated below:

15[B] select one or more characteristics associated with a mobile device



Screenshot from Android Studio Arctic Fox: Virtual Device Configuration: Create Hardware Profile (showing hardware profile characteristics).

15[B] select one or more characteristics associated with a mobile device



Android Studio: Virtual Device Configuration: Create Hardware Profile (showing hardware profile characteristics). Each Android Virtual Device is based on a selected hardware profile and inherits these same hardware profile characteristics.

Each Android Virtual Device has a profile that includes a number of properties defining the characteristics of the AVD to emulate/simulate. The "hardware profile properties" include:

- Device Name
- Device Type
- Screen: Screen Size
- Screen: Screen Resolution
- Screen: Round
- Memory: RAM
- Input: Has Hardware Buttons (Back/Home/Menu)
- Input: Has Hardware Keyboard
- Input: Navigation Style
- Supported Device States

15[B] select one or more characteristics associated with a mobile device

- Cameras
- Sensors: AccelerometerSensors: Gyroscope
- Sensors: GPS
- Sensors: Proximity Sensor
- Default Skin.

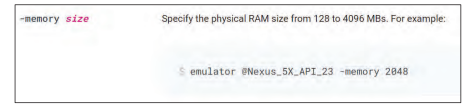
See https://developer.android.com/studio/run/managing-avds (last visited 4/6/2024) (listing and describing hardware profile properties). Additionally, an AVD has AVD properties that also control the manner in which the AVD performs during emulation/simulation. The AVD Properties include:

- AVD Name
- AVD ID (Advanced)
- Hardware Profile
- System Image
- Startup Orientation
- Camera (Advanced)
- Network: Speed (Advanced)
- Network: Latency (Advanced)
- Emulated Performance: Graphics
- Emulated Performance: Boot option (Advanced)
- Emulated Performance: Multi-Core CPU (Advanced)
- Memory and Storage: RAM (Advanced)
- Memory and Storage: VM Heap (Advanced)
- Memory and Storage: Internal Storage (Advanced)
- Memory and Storage: SD Card (Advanced)
- Device Frame: Enable Device Frame
- Custom Skin Definition (Advanced)
- Keyboard: Enable Keyboard Input (Advanced)

15[B] select one or more characteristics associated with a mobile device

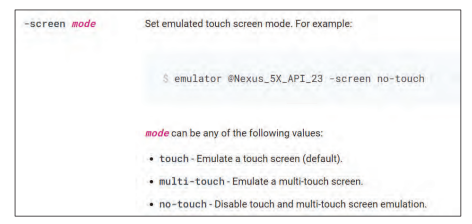
See https://developer.android.com/studio/run/managing-avds (last visited 4/6/2024) (listing and describing AVD properties). Each of the above-mentioned properties represent characteristics associated with a mobile device.

Some hardware profile properties and AVD properties can also be controlled via the command-line options available for the Android Emulator. Examples of the command-line options permitting control of hardware characteristics of the AVD device during simulation are provided below.



https://developer.android.com/studio/run/emulator-commandline (last visited 4/6/2024) (showing options for controlling the RAM size of the emulated/simulated device).

15[B] select one or more characteristics associated with a mobile device



https://developer.android.com/studio/run/emulator-commandline (last visited 4/6/2024) (showing options for controlling the touch capabilities to emulate/simulate for the device screen).

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

Android Studio monitors the utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device.

Android Studio supports mobile device simulation through the use of the Android Emulator and Android Virtual Devices (AVDs). The Android Emulator can be used to emulate/simulate Android devices on a computer without actually possessing the physical device. The Android Emulator emulates/simulates "almost all the capabilities of a real Android device." Android Emulator includes predefined device configurations (or hardware profiles), and typically "the emulator is the best option for your testing needs."

The Android Emulator simulates Android devices on your computer so that you can test your application on a variety of devices and Android API levels without needing to have each physical device. The emulator offers these advantages:

- Flexibility: In addition to being able to simulate a variety of devices and Android API levels, the
 emulator comes with predefined configurations for various Android phone, tablet, Wear OS, and
 Android TV devices.
- High fidelity: The emulator provides almost all the capabilities of a real Android device. You can simulate incoming phone calls and text messages, specify the location of the device, simulate different network speeds, simulate rotation and other hardware sensors, access the Google Play Store, and much more.
- Speed: Testing your app on the emulator is in some ways faster and easier than doing so on a
 physical device. For example, you can transfer data faster to the emulator than to a device
 connected over USB.

In most cases, the emulator is the best option for your testing needs. This page covers the core emulator functionalities and how to get started with it.

https://developer.android.com/studio/run/emulator (last visited 4/6/2024).

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

The Android Emulator is available directly within Android Studio and runs inside Android Studio by default. However, the emulator can also be launched in a separate tool window from within Android Studio as well.

The Android Emulator runs inside Android Studio by default. This lets you use screen space efficiently, navigate quickly between the emulator and the editor window using hotkeys, and organize your IDE and emulator workflow in a single application window.

However, some emulator features are only available when you run it in a separate window. To launch the emulator in a separate window, go to File > Settings > Tools > Emulator (Android Studio > Preferences > Tools > Emulator on macOS) and deselect Launch in a tool window.

https://developer.android.com/studio/run/emulator-launch-separate-window (last visited 4/6/2024).

Android Studio monitors utilization of a plurality of resources over time as the application is running. The Android Emulator, Profilers, App Inspectors, and System trace monitor the utilization of various resources over time as the mobile application is running on the selected AVD being emulated/simulated.

Android Studio includes a number of profiling tools that support application development, allowing a software author to monitor the resources of the Android device or AVD that are used by the application while executing on the device. These profiling tools have corresponding display windows.

The Android profiling tools for Arctic Fox and relevant prior releases include: (1) CPU Profiler; (2) Memory Profiler; (3) Network Profilers; and (4) Energy Profiler. Starting with the Bumblebee release, the Network Profiler was moved to App Inspection and renamed the Network Inspector, as detailed further below.

These profiling tools are used for "[f]ixing performance problems [which] involves identifying areas in which your app makes inefficient use of resources such as the CPU, memory, graphics, network, and the device battery Android studio offers several profiling tools to help find and visualize potential problems."

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

An app is considered to have poor performance if it responds slowly, shows choppy animations, freezes, or consumes too much power. Fixing performance problems involves identifying areas in which your app makes inefficient use of resources such as the CPU, memory, graphics, network, and the device battery. To find and fix these problems, use the profiling and benchmarking tools and techniques described in this topic.

Android Studio offers several profiling tools to help find and visualize potential problems:

- . CPU profiler: This tool helps track down runtime performance issues.
- Memory profiler: This tool helps track memory allocations.
- · Network profiler: This tool monitors network traffic usage.
- . Energy profiler: This tool tracks energy usage, which can contribute to battery drain

https://developer.android.com/studio/profile (last visited 1/6/2022).

Android Studio allows the application author to monitor the utilization of resources of the mobile device such as CPU, memory, network, and energy while executing an application on a simulator through the use of profilers. Each profiler is detailed below.

The <u>CPU Profiler</u> is used to monitor CPU usage and availability, and it helps track down runtime performance issues. It can be used to "inspect your app's CPU usage and thread activity in real time while interacting with your app"

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

Inspect CPU activity with CPU Profiler

Optimizing your app's CPU usage has many advantages, such as providing a faster and smoother user experience and preserving device battery life.

You can use the CPU Profiler to inspect your app's CPU usage and thread activity in real time while interacting with your app, or you can inspect the details in recorded method traces, function traces, and system traces.

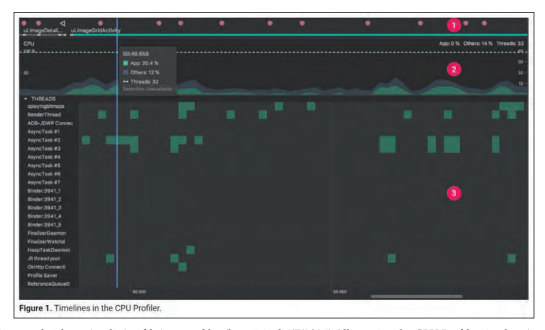
The detailed information that the CPU Profiler records and shows is determined by which recording configuration you choose:

- System Trace: Captures fine-grained details that allow you to inspect how your app interacts with system resources.
- Method and function traces: For each thread in your app process, you can find out which methods
 (Java) or functions (C/C++) are executed over a period of time, and the CPU resources each method
 or function consumes during its execution. You can also use method and function traces to identify
 callers and callees. A caller is a method or function that invokes another method or function, and a
 callee is one that is invoked by another method or function. You can use this information to determine
 which methods or functions are responsible for invoking particular resource-heavy tasks too often and
 optimize your app's code to avoid unnecessary work.

When recording method traces, you can choose sampled or instrumented recording. When recording function traces, you can only use sampled recording.

https://developer.android.com/studio/profile/cpu-profiler (last visited 4/7/2024) (detailing the CPU Profiler). The CPU Profiler displays the executed application's CPU usage and thread activity via timelines, as illustrated below.

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;



 $https://developer.android.com/studio/profile/cpu-profiler \ (last\ visited\ 4/7/2024)\ (illustrating\ the\ CPU\ Profiler\ timelines).$

Referring to the numbers in the figure above, Number 1 illustrates the Event Timeline, which "[s]hows the activities in your app as they transition through different states in their lifecycle, and indicates user interactions with the device, including screen rotation events." *Id.* Number 2 illustrates the CPU Timeline, which "[s]hows real-time CPU usage of your app—as a percentage of total available CPU time—and the total number of threads your app is using. The timeline also shows the CPU usage of other processes (such as system processes or other apps), so you can compare it to your app's usage. You can inspect historical CPU usage data by moving your mouse along the horizontal axis of the timeline." *Id.* Finally, Number 3 indicates the Thread Activity Timeline, which "[1]ists each thread that belongs to your app process and indicates its activity along a timeline using the colors listed below." *Id.*

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

The CPU Timeline (Number 2) shows the CPU usage of the application during execution. In particular, the lighter green portions of the CPU timeline illustrate the percentage of CPU resources used by the application at any given point in time. The darker green/gray portion of the timeline shows the CPU resources consumed by other components on the device (e.g., system processes or other applications). Finally, the remaining dark/black portion of the timeline shows the amount of CPU resources not currently used.

The <u>Memory Profiler</u> is used to monitor memory usage by the application. It assists with detecting unwanted or unnecessary memory consumption, including memory leaks and memory churn.

Inspect your app's memory usage with Memory Profiler

The Memory Profiler is a component in the Android Profiler that helps you identify memory leaks and memory churn that can lead to stutter, freezes, and even app crashes. It shows a realtime graph of your app's memory use and lets you capture a heap dump, force garbage collections, and track memory allocations.

https://developer.android.com/studio/profile/memory-profiler (last visited 2/7/2024) (describing the Memory Profiler). An example view of the Memory Profiler is provided below:

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;



https://developer.android.com/studio/profile/memory-profiler (last visited 4/7/2024) (illustrating the Memory Profiler). The memory legend near the top illustrates the amount of memory consumed or utilized by the application (e.g., Total, Java, Native, Graphics, Stack, Code, Others). In addition, the Allocated component (represented in the graph by a white dotted line) indicates the amount of allocated memory for the application. In this way, the Memory Profiler provides information about the unallocated and allocated memory resources utilized by an application for a given AVD configuration.

The <u>Network Profiler</u> allows the application author to monitor network connections and data exchanges by the mobile application.

Inspect network traffic with Network Profiler

The Network Profiler displays realtime network activity on a timeline, showing data sent and received, as well as the current number of connections. This lets you examine how and when your app transfers data, and optimize the underlying code appropriately.

https://developer.android.com/studio/profile/network-profiler (last visited 1/6/2022).

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

As illustrated below, the Network Profiler shows the receiving network speed, the sending network speed, and latency.



https://developer.android.com/studio/profile/network-profiler (last visited 7/27/2021).

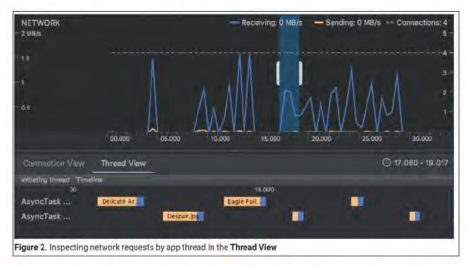
The Connection View provides additional information about the network transmissions, including transmission duration and timing, which is related to network latency.

Connection View: Lists files that were sent or received during the selected portion of the timeline
across all of your app's CPU threads. For each request, you can inspect the size, type, status, and
transmission duration. You can sort this list by clicking any of the column headers. You also see a
detailed breakdown of the selected portion of the timeline, showing when each file was sent or
received.

https://developer.android.com/studio/profile/network-profiler (last visited 7/27/2021).

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

The Thread View displays the network activity for each of the application's CPU threads, illustrating the receiving network speed, the sending network speed, and latency.



https://developer.android.com/studio/profile/network-profiler (last visited 1/7/2022). The blue line in the network timeline shows the receiving rate of data flow, and the orange line shows the sending rate of data flow for the application. Each of these translate to bandwidth resources used by the application. The dotted line indicates the number of connections and the maximum data transfer rate employed by the application.

Additionally, as detailed above, the AVD is configured with network throttling properties that limit the bandwidth—both upload and download speeds—that can be used by the application.

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

-netspeed <i>speed</i>	Set the network speed emulation. Specify the maximum network upload and download speeds with on of the following speed values in kbps:
	• gsm - GSM/CSD (up: 14.4, down: 14.4).
	 hscsd - HSCSD (up: 14.4, down: 57.6).
	• gprs - GPRS (up: 28.8, down: 57.6).
	 edge - EDGE/EGPRS (up: 473.6, down: 473.6).
	 umts · UMTS/3G (up: 384.0, down: 384.0)
	 hedpa - HSDPA (up: 5760.0, down: 13,980.0).
	• lte-LTE (up: 58,000, down: 173,000).
	 evdo - EVDO (up: 75,000, down: 280,000).
	 full-No limit, the default (up: 0.0, down: 0.0).
	 num - Specify both upload and download speed.
	• up: down - Specify individual up and down speeds.

https://developer.android.com/studio/run/emulator-commandline (last visited 4/6/2024) (showing the upload and download maximums for different "network speed" settings provided in the AVD configuration).

The Energy Profiler allows the author to monitor energy consumption by the application.

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;

Inspect energy use with Energy Profiler

The Energy Profiler helps you to find where your app uses more energy than necessary.

The Energy Profiler monitors the use of the CPU, network radio, and GPS sensor, and it displays a visualization of how much energy each of these components uses. The Energy Profiler also shows you occurrences of system events (wake locks, alarms, jobs, and location requests) that can affect energy consumption.

The Energy Profiler does not directly measure energy consumption. Rather, it uses a model that estimates the energy consumption for each resource on the device.

https://developer.android.com/studio/profile/energy-profiler (last visited 4/7/2024). An example view of the Energy Profiler is provided below:

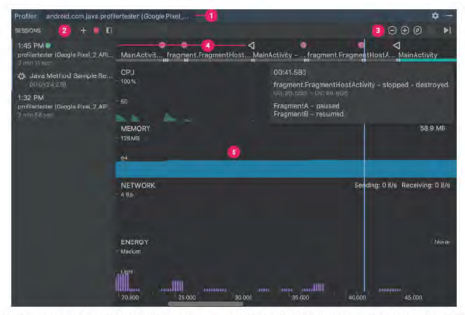
15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;



https://developer.android.com/studio/profile/energy-profiler (last visited 4/7/2024). Three timelines are illustrated in this Energy Profiler view. The first (1) is the Event Timeline, which "[s]hows the activities in your app as they transition through different states in their lifecycle. This timeline also indicates user interactions with the device, including screen rotation events." *Id.* The second (2) is the Energy Timeline, which "[s]hows estimated energy consumption of your app." *Id.* And the third (3) is the System Time, which "[i]ndicates system events that may affect energy consumption." *Id.* By moving your mouse over the timelines, you can "see a breakdown of energy use by CPU, network, and location (GPS) resources" *Id.*

In addition to the exemplary profile display windows illustrated above, Android Studio Arctic Fox (and earlier versions) supports display of profile windows for all four profilers discussed above:

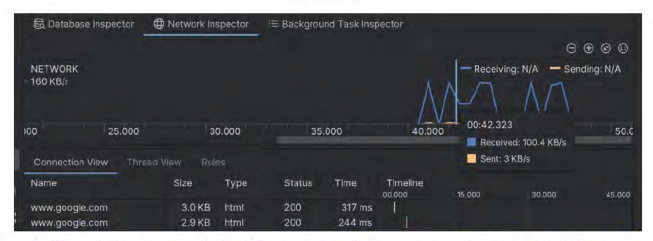
15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;



https://developer.android.com/studio/profile/android-profiler (last visited 7/27/2021) (illustrating the CPU, Memory, Network, and Energy profile displays).

Starting with the Android Studio Bumblebee release, the Network Profiler was moved to the App Inspection component of Android Studio and renamed Network Inspector. *See* https://developer.android.com/studio/releases/past-releases/as-bumblebee-release-notes (last visited 4/20/2024). The Network Inspector view is shown below:

15[C] monitor utilization of one or more resources of the mobile device over time by an application running on a simulation of the mobile device;



Screenshot from Android Studio Iguana (showing Network Inspector). The Network Inspector view shows the receiving network speed and the sending network speed. And it includes the Connection View and Thread View discussed above for the Network Profiler.

The CPU and Memory Profilers are available in post-Arctic Fox versions of Android Studio, as detailed above for Arctic Fox.

15[D] display a representation of one or more of the monitored resource;

15[D] display a representation of one or more of the monitored resource;

Android Studio displays a representation of one or more monitored resources.

See 15[C] (illustrating the Profiler and/or Inspector displays for CPU, Memory, Network Sending, Network Receiving, Energy, and the combination of these displays).

15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;

15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;

Android Studio corresponds the utilization of a specific displayed resources at a given time with one or more functions of the application responsible for that utilization.

For instance, the CPU Profiler can correspond the utilization of a specific displayed resource at a given time with one or more functions of the application responsible for that utilization. The CPU Profiler allows the user to "inspect the details in recorded method traces, function traces, and system traces." https://developer.android.com/studio/profile/cpu-profiler (last visited 4/30/2024). Further, "[f]or each thread in your app process, you can find out which methods (Java) or functions (C/C++) are executed over a period of time and the CPU resources each method or function consumes during its execution." *Id.* These method and functions correspond to the application functions responsible for the CPU resource utilization.

You can use the CPU Profiler to inspect your app's CPU usage and thread activity in real time while interacting with your app, or you can inspect the details in recorded method traces, function traces, and system traces.

The detailed information that the CPU Profiler records and shows is determined by which recording configuration you choose:

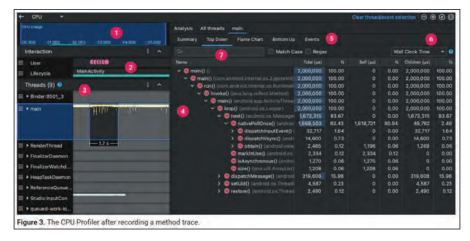
- System Trace: Captures fine-grained details that allow you to inspect how your app interacts with system resources.
- Method and function traces: For each thread in your app process, you can find out which methods (Java) or
 functions (C/C++) are executed over a period of time, and the CPU resources each method or function
 consumes during its execution. You can also use method and function traces to identify callers and callees. A
 caller is a method or function that invokes another method or function, and a callee is one that is invoked by
 another method or function. You can use this information to determine which methods or functions are
 responsible for invoking particular resource-heavy tasks too often and optimize your app's code to avoid
 unnecessary work.

When recording method traces, you can choose sampled or instrumented recording. When recording function traces, you can only use sampled recording.

https://developer.android.com/studio/profile/cpu-profiler (last visited 4/30/2024).

Below illustrates the CPU Profiler after recording a method trace, which illustrates the methods corresponding to specific CPU utilizations in the analysis pane (4).

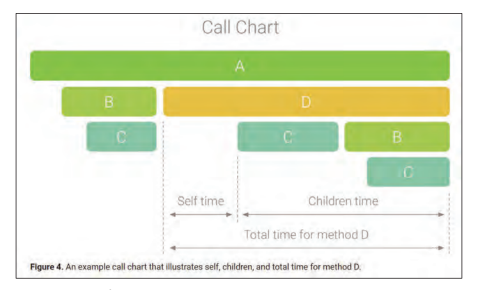
15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;



https://developer.android.com/studio/profile/record-traces (last visited 1/17/2022).

The trace view of CPU Profiler allows users to view information from recorded traces. One such view is the Call Chart in the Threads timeline, as well as the Flame Chart, Top Down, Bottom Up, and Events tabs from the Analysis Pane. Below is an exemplary Call Chart view.

15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;



https://developer.android.com/studio/profile/inspect-traces (last visited 4/30/2024). And Android Studio provides the ability to jump to the source code for each of the methods displayed in the call chart for a recorded trace.



 $https://developer.android.com/studio/profile/inspect-traces\ (last\ visited\ 4/30/2024).$

The Memory Profiler also allows the user to view where objects were allocated and when they were deallocated. Users can view "[t]he stack trace of each allocation, including in which thread" and "[w]hen the objects were deallocated."

15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;

View memory allocations

Memory allocations show you how each Java object and JNI reference in your memory was allocated. Specifically, the Memory Profiler can show you the following about object allocations:

- · What types of objects were allocated and how much space they use.
- . The stack trace of each allocation, including in which thread.
- . When the objects were deallocated (only when using a device with Android 8.0 or higher).

https://developer.android.com/studio/profile/memory-profiler (last visited 4/30/2024). The Call Stack tab shows where instances of memory objects were allocated and in what thread. Users can click "Jump to Source" to go to that code in the Android Studio editor.

To inspect the allocation record, follow these steps:

- Browse the list to find objects that have unusually large heap counts and that might be leaked. To help find known classes, click the Class Name column header to sort alphabetically. Then click a class name. The Instance View pane appears on the right, showing each instance of that class, as shown in figure 3.
 - Alternatively, you can locate objects quickly by clicking Filter , or by pressing Control+F
 (Command+F on Mac), and entering a class or package name in the search field. You can also
 search by method name if you select Arrange by callstack from the dropdown menu. If you want
 to use regular expressions, check the box next to Regex. Check the box next to Match case if your
 search query is case-sensitive.
- In the Instance View pane, click an instance. The Call Stack tab appears below, showing where that instance was allocated and in which thread.
- 3. In the Call Stack tab, right-click any line and choose Jump to Source to open that code in the editor.

https://developer.android.com/studio/profile/memory-profiler (last visited 4/30/2024).

15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;

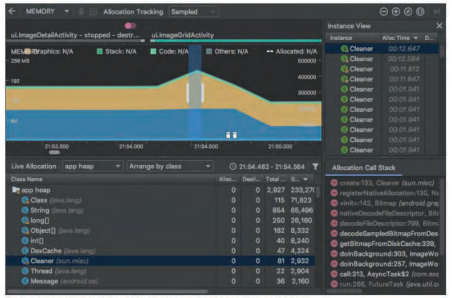


Figure 3. Details about each allocated object appear in the Instance View on the right

 $https://developer.android.com/studio/profile/memory-profiler\ (last\ visited\ 4/30/2024).$

Additionally, the allocation and deallocation of JNI references can be viewed from the Memory Profiler. Using the JNI heap information, "you can find when and where global JNI references are created and deleted." https://developer.android.com/studio/profile/memory-profiler (last visited 4/30/2024).

15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;

View global JNI references

Java Native Interface (JNI) is a framework that allows Java code and native code to call one another.

JNI references are managed manually by the native code, so it is possible for Java objects used by native code to be kept alive for too long. Some objects on the Java heap may become unreachable if a JNI reference is discarded without first being explicitly deleted. Also, it is possible to exhaust the global JNI reference limit.

To troubleshoot such issues, use the **JNI heap** view in the Memory Profiler to browse all global JNI references and filter them by Java types and native call stacks. With this information, you can find when and where global JNI references are created and deleted.

While your app is running, select a portion of the timeline that you want to inspect and select **JNI heap** from the drop-down menu above the class list. You can then inspect objects in the heap as you normally would and double-click objects in the **Allocation Call Stack** tab to see where the JNI references are allocated and released in your code, as shown in figure 4.

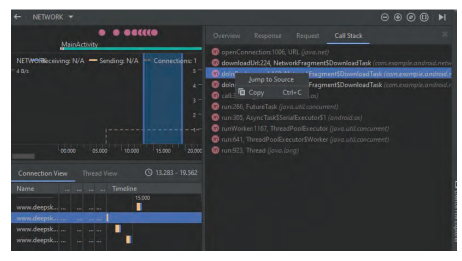
https://developer.android.com/studio/profile/memory-profiler (last visited 4/30/2024).

The Native Memory Profiler tracks allocations/deallocations of objects in native code for a specific time period. It can be arranged by callstack, permitting the user to find where in the code memory allocations/deallocations occur. *See* https://developer.android.com/studio/profile/memory-profiler (last visited 4/30/2024) (illustrating native allocations arranged by callstack).

The heap dump can also be viewed within Android studio to see "[w]here references to each object are being held in your code." https://developer.android.com/studio/profile/memory-profiler (last visited 4/30/2024).

The Network Profiler (and Network Inspector in newer Android versions) allows the user to view the call stack for network connections and threads, thus corresponding the network activity illustrated by the Network Profiler with functions of the application responsible for that activity. And, the user can "Jump to Source" to see the specific function listed in the call stack.

15[E] correspond the utilization of a specific displayed resource at a given time with one or more functions, or code, or both of the application responsible for that utilization;



Screenshot from Android Studio Arctic Fox: Network Profiler with Call Stack View.

Screenshot from Android Studio Iguana: Network Inspector with Call Stack View.

15[F] initiate transmission of the application on a simulation of the mobile device, or to the physical mobile device, or both.

15[F] initiate transmission of the application on a simulation of the mobile device, or to the physical mobile device, or both.

Android Studio includes instructions that initiate transmission of the application that is being developed to a simulator of the mobile device (e.g., an AVD) or a physical versions of a mobile device.

When an application under development is simulated, it is first transferred to the AVD.

Run apps on the Android Emulator

The Android Emulator simulates Android devices on your computer so that you can test your application on a variety of devices and Android API levels without needing to have each physical device. The emulator offers these advantages:

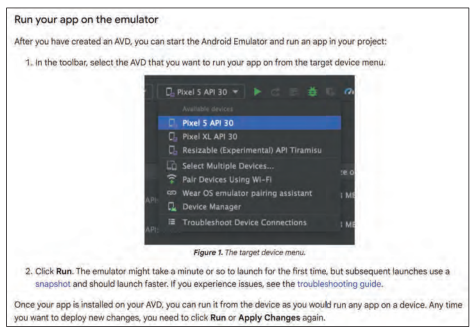
- Flexibility: In addition to being able to simulate a variety of devices and Android API levels, the emulator comes
 with predefined configurations for various Android phone, tablet, Wear OS, and Android TV devices.
- High fidelity: The emulator provides almost all the capabilities of a real Android device. You can simulate
 incoming phone calls and text messages, specify the location of the device, simulate different network speeds,
 simulate rotation and other hardware sensors, access the Google Play Store, and much more.
- Speed: Testing your app on the emulator is in some ways faster and easier than doing so on a physical device.
 For example, you can transfer data faster to the emulator than to a device connected over USB.

In most cases, the emulator is the best option for your testing needs. This page covers the core emulator functionalities and how to get started with it.

https://developer.android.com/studio/run/emulator (last visited 5/2/2024).

To run the app on the Emulator (in the selected AVD), it must be transferred to the AVD and installed.

15[F] initiate transmission of the application on a simulation of the mobile device, or to the physical mobile device, or both.



https://developer.android.com/studio/run/emulator (last visited 5/2/2024).

Additionally, Android Studio is built to support transmission of applications under development to physical devices.

15[F] initiate transmission of the application on a simulation of the mobile device, or to the physical mobile device, or both.

Run apps on a hardware device

Always test your Android app on a real device before releasing it to users. This page describes how to set up your development environment and Android device for testing and debugging over an Android Debug Bridge (ADB) connection.

https://developer.android.com/studio/run/device (last visited 5/2/2024). To enable deployment to a physical device, the user must "open the Settings app [on the Android device], select Developer options, and then enable USB debugging (if applicable)." *Id.* Once this is done, you select Run in Android Studio to build and run your application on the physical device. This involves transmitting the application to the physical device for execution.

Connect to your device using USB

When you're set up and plugged in over USB, click Run D in Android Studio to build and run your app on the device.

You can also use adb to issue commands, as follows:

- Verify that your device is connected by running the adb devices command from your android_sdk/platform-tools/ directory. If connected, you'll see the device listed.
- Issue any adb command with the -d flag to target your device.

https://developer.android.com/studio/run/device (last visited 5/2/2024). Users can also transmit their applications to physical devices for execution using Wi-Fi in some instances.

Connect to your device using Wi-Fi

Android 11 and higher supports deploying and debugging your app wirelessly from your workstation via Android Debug Bridge (ADB). For example, you can deploy your debuggable app to multiple remote devices without physically connecting your device via USB and contending with common USB connection issues, such as driver installation.

https://developer.android.com/studio/run/device (last visited 5/2/2024).

16[A] The medium of claim 15, wherein the instructions initiate loading of at least one of the one or more characteristics from at least one of a remote server and a computer-readable media, wherein the physical mobile device is connected to at least one of the internet, a wireless network and the remote server, to enable a user to interact with and test the application.

Claim 16

16[A] The medium of claim 15, wherein the instructions initiate loading of at least one of the one or more characteristics from at least one of a remote server and a computer-readable media, wherein the physical mobile device is connected to at least one of the internet, a wireless network and the remote server, to enable a user to interact with and test the application.

Android Studio's AVDs are stored in computer readable media, e.g., on the hard drive containing an Android Studio installation. Thus, the Android Emulator loads the characteristics of an AVD from the computer readable media before emulating/simulating the AVD to run an application being developed within Android Studio.

When a physical Android device is connected to Android Studio for running the application, it is also still connected to the Internet (e.g., via Wi-Fi or via a telephone operator network) and/or wireless network (the cellular service provider's operator network).

17[A]The medium of claim 15, wherein the software instructions include identifying one or more areas of code, or functions, or both of the application responsible for utilization of a specific displayed resource at a given time.

Claim 17

17[A]The medium of claim 15, wherein the software instructions include identifying one or more areas of code, or functions, or both of the application responsible for utilization of a specific displayed resource at a given time.

See 15[E].

18[A] The medium of claim 15, wherein the characteristics include bandwidth information.

Claim 18

18[A] The medium of claim 15, wherein the characteristics include bandwidth information.

See 15[B] (detailing the network speed characteristics which correspond to bandwidth information).

19[A] The medium of claim 18, wherein the instructions simulate one or more network events that occur when interacting with a wireless network.

Claim 19

19[A] The medium of claim 18, wherein the instructions simulate one or more network events that occur when interacting with a wireless network.

Android Studio is configured to simulate one or more network events that occur when interacting with a wireless network, such as an sms message or a phone call.

Android Studio is configured to allow a user to simulate an incoming sms message.

Send a voice call or SMS to another emulator instance

The emulator automatically forwards simulated voice calls and SMS messages from one instance to another. To send a voice call or SMS, use the dialer app or SMS app, respectively, from one of the emulators.

https://developer.android.com/studio/run/emulator-networking (last visited 4/20/2024).

To send an SMS message to another emulator instance:

- 1. Launch the SMS app, if available.
- 2. Specify the console port number of the target emulator instance as as the SMS address.
- 3. Enter the message text.
- 4. Send the message. The message is delivered to the target emulator instance.

https://developer.android.com/studio/run/emulator-networking (last visited 4/20/2024).

19[A] The medium of claim 18, wherein the instructions simulate one or more network events that occur when interacting with a wireless network.

To initiate a simulated voice call to another emulator instance:

- 1. Launch the dialer app on the originating emulator instance.
- 2. As the number to dial, enter the console port number of the target instance.

You can determine the console port number of the target instance by checking its window title, if it is running in a separate window, but not if it is running in a tool window. The console port number is reported as "Android Emulator (<port>)".

Alternatively, the adb devices command prints a list of running virtual devices and their console port numbers. For more information, see Query for devices.

3. Click the dial button. A new inbound call appears in the target emulator instance.

https://developer.android.com/studio/run/emulator-networking (last visited 4/20/2024).

Telephony emulation is supported by the "gsm" and "cdma" console commands.

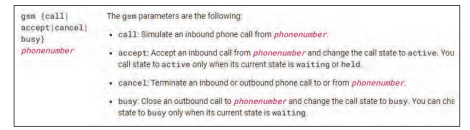
Telephony emulation

Description

The Android emulator includes its own GSM and CDMA emulated modems that let you simulate telephony functions in the example, with GSM you can simulate inbound phone calls and establish and terminate data connections. With CDMA you pubscription source and the preferred roaming list. The Android system handles simulated calls exactly as it would actual demulator does not support call audio.

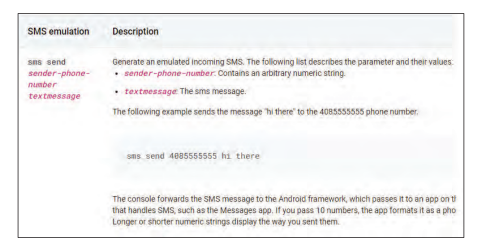
https://developer.android.com/studio/run/emulator-console#telephony (last visited 4/30/2024). As illustrated below, the "gsm" command can emulate/simulate an inbound phone call, accept and inbound phone call, terminate inbound/outbound calls, and produce a busy signal.

19[A] The medium of claim 18, wherein the instructions simulate one or more network events that occur when interacting with a wireless network.



https://developer.android.com/studio/run/emulator-console#telephony (last visited 4/30/2024).

Emulation of SMS-based network events are provided by the "sms" console command.



https://developer.android.com/studio/run/emulator-console#sms (last visited 4/30/2024).

20[A] The medium of claim 19, wherein scripts can be created to simulate events that occur on the mobile device to determine the performance of the application, or the network, or both.

Claim 20

20[A] The medium of claim 19, wherein scripts can be created to simulate events that occur on the mobile device to determine the performance of the application, or the network, or both.

Android Studio is configured to support creating scripts to simulate events that occur on the mobile device to determine the performance of the application, or the network, or both. Android Studio supports the creation of local unit tests and instrumented tests.

Test types and locations

The location of your tests depends on the type of test you write. Android projects have default source code directories for local unit tests and instrumented tests.

https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024).

Local unit tests test components of the application source code and therefore impact the performance of the application.

Local unit tests are located at module-name/src/test/java/. These are tests that run on your machine's local
Java Virtual Machine (JVM). Use these tests to minimize execution time when your tests have no Android framework
dependencies or when you can create test doubles for the Android framework dependencies. For more information
on how to write local unit tests, see Build local unit tests.

https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024).

Instrumented tests run on the target device or an emulator of a target device. These tests "let you control the app under tests from your test code" and can be used to "automate user interaction."

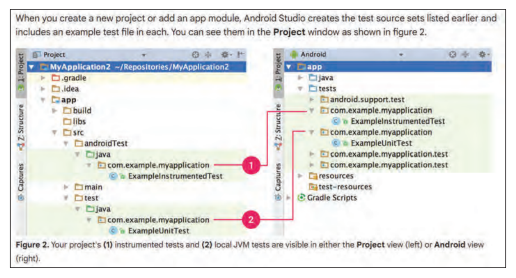
20[A] The medium of claim 19, wherein scripts can be created to simulate events that occur on the mobile device to determine the performance of the application, or the network, or both.

Instrumented tests are located at <code>Smodule-name/src/androidTest/java/</code>. These tests run on a hardware device or emulator. They have access to <code>Instrumentation</code> APIs that give you access to information, such as the <code>Context</code> class, on the app you are testing, and let you control the app under test from your test code. Instrumented tests are built into a separate APK, so they have their own <code>AndroidManifest.xml</code> file. This file is generated automatically, but you can create your own version at <code>Smodule-name/src/androidTest/AndroidManifest.xml</code>, which will be merged with the generated manifest. Use instrumented tests when writing integration and functional UI tests to automate user interaction, or when your tests have Android dependencies that you can't create test doubles for. For more information on how to write instrumented tests, see Build instrumented tests and Automate UI tests.

https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024).

Android Studio creates the project structure and sample tests to support both local unit tests and instrumented tests.

20[A] The medium of claim 19, wherein scripts can be created to simulate events that occur on the mobile device to determine the performance of the application, or the network, or both.



https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024). These tests impact the performance of the application under tests and/or network.

Android Studio also supports UI tests which are scripts that simulate events that occur on the mobile device to determine the performance of the application, or the network, or both.

20[A] The medium of claim 19, wherein scripts can be created to simulate events that occur on the mobile device to determine the performance of the application, or the network, or both.

Instrumented UI tests in Android Studio

To run instrumented UI tests using Android Studio, you implement your test code in a separate Android test folder – src/androidTest/java. The Android Plug-in for Gradle builds a test app based on your test code, then loads the test app on the same device as the target app. In your test code, you can use UI testing frameworks to simulate user interactions on the target app, in order to perform testing tasks that cover specific usage scenarios.

https://developer.android.com/training/testing/instrumented-tests/ui-tests (last visited 5/2/2024). Android supports several APIs for writing UI test scenarios and scripts.

Jetpack frameworks

Jetpack includes various frameworks that provide APIs for writing UI tests:

- The Espresso testing framework (Android 4.0.1, API level 14 or higher) provides APIs for writing UI tests to simulate user interactions with Views within a single target app. A key benefit of using Espresso is that it provides automatic synchronization of test actions with the UI of the app you are testing. Espresso detects when the main thread is idle, so it is able to run your test commands at the appropriate time, improving the reliability of your tests.
- Jetpack Compose (Android 5.0, API level 21 or higher) provides a set of testing APIs to launch and interact with Compose screens and components. Interactions with Compose elements are synchronized with tests and have complete control over time, animations and recompositions.
- UI Automator (Android 4.3, API level 18 or higher) is a UI testing framework suitable for cross-app functional UI
 testing across system and installed apps. The UI Automator APIs allows you to perform operations such as
 opening the Settings menu or the app launcher on a test device.
- Robolectric
 (Android 4.1, API level 16 or higher) lets you create local tests that run on your workstation or
 continuous integration environment in a regular JVM, instead of on an emulator or device. It can use Espresso or
 Compose testing APIs to interact with UI components.

https://developer.android.com/training/testing/instrumented-tests/ui-tests (last visited 5/2/2024).

25[A] The medium of claim 18, wherein the network characteristics are displayed using at least one of a map, drop-down list, and drop-down menu.

Claim 25

25[A] The medium of claim 18, wherein the network characteristics are displayed using at least one of a map, drop-down list, and drop-down menu.

As shown below, the network characteristics "Network Speed" and "Network Latency" are displayed using a drop-down menu.



Screenshot from Android Studio Arctic Fox: Android Virtual Device (showing Network Speed options: Full, LTE, HSDPA, UMTS, EDGE, GPRS, HSCSD, GSM).

25[A] The medium of claim 18, wherein the network characteristics are displayed using at least one of a map, drop-down list, and drop-down menu.



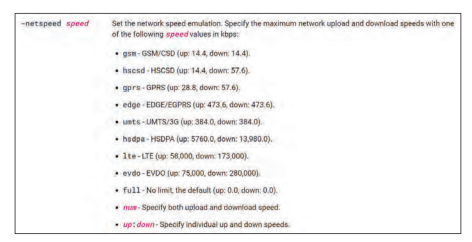
Screenshot from Android Studio Arctic Fox: Android Virtual Device (showing Network Latency options).

26[A] The medium of claim 18, wherein the network characteristics can be managed or custom network characteristics can be created.

Claim 26

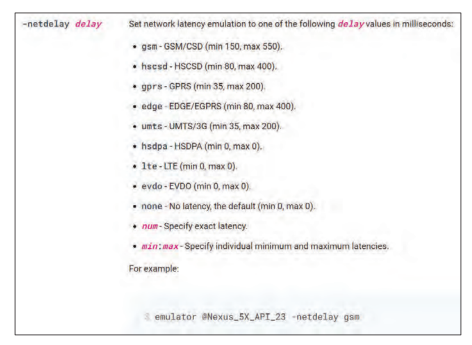
26[A] The medium of claim 18, wherein the network characteristics can be managed or custom network characteristics can be created.

Android Studio is configured to allow a specifying custom network characteristics by running the emulator from the command-line with the -netdelay and/or -netspeed options. These options allow a user to specify a minimum and maximum network latency as well as an upload and download speed for the simulated network connections.



https://developer.android.com/studio/run/emulator-commandline (last visited 4/7/2024) (showing options for setting network speed properties).

26[A] The medium of claim 18, wherein the network characteristics can be managed or custom network characteristics can be created.



https://developer.android.com/studio/run/emulator-commandline (last visited 4/7/2024) (showing options for setting network latency properties).

27[A] The medium of claim 18, wherein the instructions display simultaneously two or more representations of the monitored resource.

Claim 27

27[A] The medium of claim 18, wherein the instructions display simultaneously two or more representations of the monitored resource.

Android Studio includes instructions that display simultaneously two or more representations of a monitored resource.

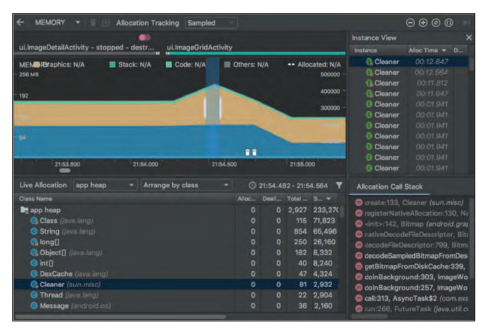
For example, the CPU Profiler displays the CPU resources as both a CPU timeline and a Thread Activity timeline. See 15[C].

The Memory Profiler includes multiple representations of the memory resources being monitored. For example, it includes a memory use timeline, 7, illustrated below:



https://developer.android.com/studio/profile/memory-profiler (last visited 5/2/2024) (illustrating the Memory Profiler). It also includes different views showing the allocation of memory objects, including the object allocations during a certain timespan.

27[A] The medium of claim 18, wherein the instructions display simultaneously two or more representations of the monitored resource.



https://developer.android.com/studio/profile/memory-profiler (last visited 1/17/2022).

Additionally, the Memory Profiler has a JNI heap view:

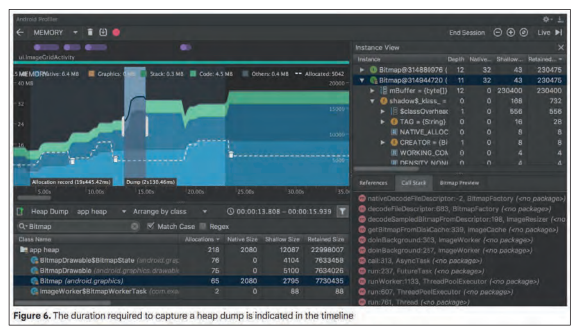
27[A] The medium of claim 18, wherein the instructions display simultaneously two or more representations of the monitored resource.



https://developer.android.com/studio/profile/memory-profiler (last visited 5/2/2024).

Additionally, the Memory Profiler has a heap dump view:

27[A] The medium of claim 18, wherein the instructions display simultaneously two or more representations of the monitored resource.



https://developer.android.com/studio/profile/memory-profiler (last visited 5/2/2024).

The Network Profiler also includes multiple representations of the same monitored resource. For instance, it includes the network event timeline, the connection view, and the thread view - each illustrating the network send and network receive activity for the application. *See* 15[C].

28[A] The medium of claim 27, wherein the instructions to display the representations are stored in at least one of a file, a database, and on computer-readable media that is accessible via the internet.

Claim 28

28[A] The medium of claim 27, wherein the instructions to display the representations are stored in at least one of a file, a database, and on computer-readable media that is accessible via the internet.

Android Studio includes the instructions to display the representations of the monitored resource, and Android Studio's installation files or computer-readable media are available for installation over the Internet.



https://developer.android.com/studio (last visited 5/2/2024).

29[A] The medium of claim 15, wherein at least one of the one or more characteristics are stored on at least one of a file, a database and on a computer-readable media that is accessible via the internet.

Claim 29

29[A] The medium of claim 15, wherein at least one of the one or more characteristics are stored on at least one of a file, a database and on a computer-readable media that is accessible via the internet.

Android Studio's default installation includes AVD types which include the characteristics, and this installation is contained in a file or computer-readable media that is accessible via the Internet. See 28[A].

33[A] The medium of claim 15, wherein the instructions allow scripts to be created that simulate actions capable of being performed by the mobile device.

Claim 33

33[A] The medium of claim 15, wherein the instructions allow scripts to be created that simulate actions capable of being performed by the mobile device.

Android Studio includes multiple frameworks to support UI testing, which allows scripts to be created that simulate actions capable of being performed by the mobile device.

Android Studio supports the creation of local unit tests and instrumented tests which are scripts that simulate actions capable of being performed by the mobile device.

Test types and locations

The location of your tests depends on the type of test you write. Android projects have default source code directories for local unit tests and instrumented tests.

https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024).

Local unit tests test components of the application source code and therefore impact the performance of the application.

Local unit tests are located at module-name/src/test/java/. These are tests that run on your machine's local
Java Virtual Machine (JVM). Use these tests to minimize execution time when your tests have no Android framework
dependencies or when you can create test doubles for the Android framework dependencies. For more information
on how to write local unit tests, see Build local unit tests.

https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024).

Instrumented tests run direction on the target device or an emulator of a target device. These tests "let you control the app under tests from your test code" and can be used to "automate user interaction."

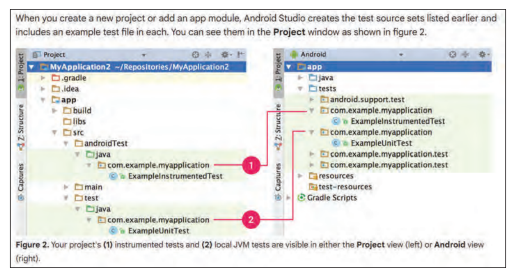
33[A] The medium of claim 15, wherein the instructions allow scripts to be created that simulate actions capable of being performed by the mobile device.

Instrumented tests are located at <code>Smodule-name/src/androidTest/java/</code>. These tests run on a hardware device or emulator. They have access to <code>Instrumentation</code> APIs that give you access to information, such as the <code>Context</code> class, on the app you are testing, and let you control the app under test from your test code. Instrumented tests are built into a separate APK, so they have their own <code>AndroidManifest.xml</code> file. This file is generated automatically, but you can create your own version at <code>Smodule-name/src/androidTest/AndroidManifest.xml</code>, which will be merged with the generated manifest. Use instrumented tests when writing integration and functional UI tests to automate user interaction, or when your tests have Android dependencies that you can't create test doubles for. For more information on how to write instrumented tests, see Build instrumented tests and Automate UI tests.

https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024).

Android Studio creates the project structure and sample tests to support both local unit tests and instrumented tests.

33[A] The medium of claim 15, wherein the instructions allow scripts to be created that simulate actions capable of being performed by the mobile device.



https://developer.android.com/studio/test/test-in-android-studio (last visited 5/1/2024). These tests include scripts that simulate actions capable of being performed by the mobile device.

Android Studio also supports UI tests which are scenarios that include scripts that simulate actions capable of being performed by the mobile device.

33[A] The medium of claim 15, wherein the instructions allow scripts to be created that simulate actions capable of being performed by the mobile device.

Instrumented UI tests in Android Studio

To run instrumented UI tests using Android Studio, you implement your test code in a separate Android test folder – src/androidTest/java. The Android Plug-in for Gradle builds a test app based on your test code, then loads the test app on the same device as the target app. In your test code, you can use UI testing frameworks to simulate user interactions on the target app, in order to perform testing tasks that cover specific usage scenarios.

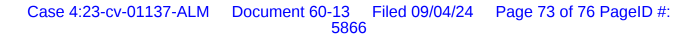
https://developer.android.com/training/testing/instrumented-tests/ui-tests (last visited 5/2/2024). Android supports several APIs for writing UI test scenarios and scripts.

Jetpack frameworks

Jetpack includes various frameworks that provide APIs for writing UI tests:

- The Espresso testing framework (Android 4.0.1, API level 14 or higher) provides APIs for writing UI tests to simulate user interactions with Views within a single target app. A key benefit of using Espresso is that it provides automatic synchronization of test actions with the UI of the app you are testing. Espresso detects when the main thread is idle, so it is able to run your test commands at the appropriate time, improving the reliability of your tests.
- Jetpack Compose (Android 5.0, API level 21 or higher) provides a set of testing APIs to launch and interact with Compose screens and components. Interactions with Compose elements are synchronized with tests and have complete control over time, animations and recompositions.
- UI Automator (Android 4.3, API level 18 or higher) is a UI testing framework suitable for cross-app functional UI
 testing across system and installed apps. The UI Automator APIs allows you to perform operations such as
 opening the Settings menu or the app launcher on a test device.
- Robolectric
 (Android 4.1, API level 16 or higher) lets you create local tests that run on your workstation or
 continuous integration environment in a regular JVM, instead of on an emulator or device. It can use Espresso or
 Compose testing APIs to interact with UI components.

https://developer.android.com/training/testing/instrumented-tests/ui-tests (last visited 5/2/2024).



33[A] The medium of claim 15, wherein the instructions allow scripts to be created that simulate actions capable of being performed by the mobile device.

34[A] The medium of claim 33, wherein the scripts can be modified or recorded.

Claim 34

34[A] The medium of claim 33, wherein the scripts can be modified or recorded.

The scripts for the testing detailed above (see 33[A]) can be modified.

Additionally, Android Studio supports the Espresso Test Recorder, which can be used to record Espresso test scripts.

Create UI tests with Espresso Test Recorder

The Espresso Test Recorder tool lets you create UI tests for your app without writing any test code. By recording a test scenario, you can record your interactions with a device and add assertions to verify UI elements in particular snapshots of your app. Espresso Test Recorder then takes the saved recording and automatically generates a corresponding UI test that you can run to test your app.

https://developer.android.com/studio/test/other-testing-tools/espresso-test-recorder (last visited 5/2/2024). Once the test is recorded, the test class (script) is opened for viewing and/or further editing.

34[A] The medium of claim 33, wherein the scripts can be modified or recorded.

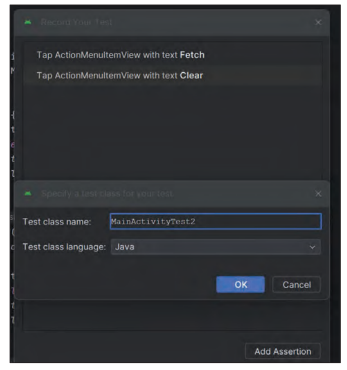
Save a recording 🖘

Once you finish interacting with your app and adding assertions, use the following steps to save your recording and generate the Espresso test:

- 1. Click Complete Recording. The Pick a test class name for your test window appears.
- Espresso Test Recorder gives your test a unique name within its package based on the name of the launched activity. Use the Test class name text field if you want to change the suggested name. Click Save.
 - If you have not added the Espresso dependencies to your app, a Missing Espresso dependencies dialog
 appears when you try to save your test. Click Yes to automatically add the dependencies to your
 build gradle file.
- The file automatically opens after Espresso Test Recorder generates it, and Android Studio shows the test class as selected in the Project window of the IDE.
 - Where the test saves depends on the location of your instrumentation test root, as well as the package
 name of the launched activity. For example, tests for the Notes testing app save in the src > androidTest >
 java > com.example.username.appname folder of the app module on which you recorded the test.

https://developer.android.com/studio/test/other-testing-tools/espresso-test-recorder (last visited 5/2/2024).

34[A] The medium of claim 33, wherein the scripts can be modified or recorded.



Screenshot from Android Studio Iguana: Record Your Test/Specify a test class for your test (showing that the test class is saved in the Java language).